



PowerFlex® 40P Adjustable Frequency AC Drive

FRN 1.xx - 2.xx

This Quick Start guide summarizes the basic steps needed to install, start-up and program the PowerFlex 40P Adjustable Frequency AC Drive. The information provided <u>Does Not</u> replace the User Manual and is intended for qualified drive service personnel only. For detailed PowerFlex 40P information including EMC instructions, application considerations and related precautions refer to the PowerFlex 40P *User Manual*, Publication 22D-UM001 on the CD supplied with the drive or at www.rockwellautomation.com/literature.

General Precautions



ATTENTION: The drive contains high voltage capacitors which take time to discharge after removal of mains supply. Before working on drive, ensure isolation of mains supply from line inputs [R, S, T (L1, L2, L3)]. Wait three minutes for capacitors to discharge to safe voltage levels. Failure to do so may result in personal injury or death.

Darkened display LEDs is not an indication that capacitors have discharged to safe voltage levels.

ATTENTION: Equipment damage and/or personal injury may result if parameter A092 [Auto Rstrt Tries] or A094 [Start At PowerUp] is used in an inappropriate application. Do not use this function without considering applicable local, national and international codes, standards, regulations or industry guidelines.

ATTENTION: Only qualified personnel familiar with adjustable frequency AC drives and associated machinery should plan or implement the installation, start-up and subsequent maintenance of the system. Failure to comply may result in personal injury and/or equipment damage.

ATTENTION: This drive contains ESD (Electrostatic Discharge) sensitive parts and assemblies. Static control precautions are required when installing, testing, servicing or repairing this assembly. Component damage may result if ESD control procedures are not followed. If you are not familiar with static control procedures, reference A-B publication 8000-4.5.2, "Guarding Against Electrostatic Damage" or any other applicable ESD protection handbook.

ATTENTION: An incorrectly applied or installed drive can result in component damage or a reduction in product life. Wiring or application errors, such as, undersizing the motor, incorrect or inadequate AC supply, or excessive ambient temperatures may result in malfunction of the system.

ATTENTION: Risk of injury or equipment damage exists. Drive does not contain user-serviceable components. Do not disassemble drive chassis.

Mounting Considerations

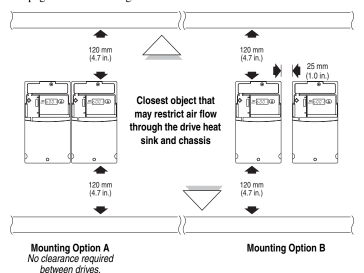
• Mount the drive upright on a flat, vertical and level surface.

Frame	Screw Size	Screw Torque	DIN Rail
В	M4 (#8-32)	1.56-1.96 N-m (14-17 lbin.)	35 mm
С	M5 (#10-24)	2.45-2.94 N-m (22-26 lbin.)	_

- Protect the cooling fan by avoiding dust or metallic particles.
- Do not expose to a corrosive atmosphere.
- Protect from moisture and direct sunlight.

Minimum Mounting Clearances

See page 20 for mounting dimensions.

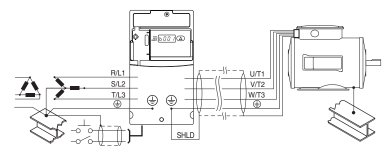


Ambient Operating Temperatures

Ambient Temperature		Enclosure Rating	Minimum Mounting
Minimum Maximum			Clearances
-10°C (14°F)	40°C (104°F)	IP 20/Open Type	Use Mounting Option A
		IP 20/Open Type IP 30/NEMA 1/UL Type 1 ⁽¹⁾	Use Mounting Option B
	50°C (122°F)	IP 20/Open Type	Use Mounting Option B

⁽¹⁾ Rating requires installation of the PowerFlex 40P IP 30/NEMA 1/UL Type 1 option kit.

Typical Grounding

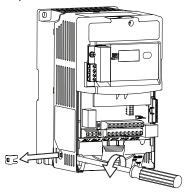


Disconnecting MOVs

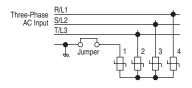
To prevent drive damage, the MOVs connected to ground shall be disconnected if the drive is installed on an ungrounded distribution system where the line-to-ground voltages on any phase could exceed 125% of the nominal line-to-line voltage. To disconnect these devices, remove the jumper shown in the figures below.

- 1. Turn the screw counterclockwise to loosen.
- 2. Pull the jumper completely out of the drive chassis.
- **3.** Tighten the screw to keep it in place.

Jumper Location



Phase to Ground MOV Removal



Important: Tighten screw after jumper removal.

CE Conformity

Refer to the PowerFlex 40P *User Manual*, Publication 22D-UM001 on the CD supplied with the drive for details on how to comply with the Low Voltage (LV) and Electromagnetic Compatibility (EMC) Directives.

Specifications, Fuses and Circuit Breakers

Drive Ratings

Catalog	Output Rati	ngs	Input Rating	gs		Branch Circuit Protection		
Catalog Number ⁽¹⁾	kW (HP)	Amps	Voltage Range	kVA	Amps	Fuses	140M Motor Protectors	Contactors
200 - 240V A	AC (±10%) – 3-	Phase Inp	ut, 0 - 230V 3	-Phase (Output			
22D-B2P3	0.4 (0.5)	2.3	180-264	1.15	2.5	6	140M-C2E-B40	100-C07
22D-B5P0	0.75 (1.0)	5.0	180-264	2.45	5.7	10	140M-C2E-C10	100-C09
22D-B8P0	1.5 (2.0)	8.0	180-264	4.0	9.5	15	140M-C2E-C16	100-C12
22D-B012	2.2 (3.0)	12.0	180-264	5.5	15.5	25	140M-C2E-C16	100-C23
22D-B017	3.7 (5.0)	17.5	180-264	8.6	21.0	30	140M-F8E-C25	100-C23
22D-B024	5.5 (7.5)	24.0	180-264	11.8	26.1	40	140M-F8E-C32	100-C37
22D-B033	7.5 (10.0)	33.0	180-264	16.3	34.6	60	140M-G8E-C45	100-C60
380 - 480V A	AC (±10%) – 3-	Phase Inp	ut, 0 - 460V 3	-Phase (Output			
22D-D1P4	0.4 (0.5)	1.4	342-528	1.4	1.8	3	140M-C2E-B25	100-C07
22D-D2P3	0.75 (1.0)	2.3	342-528	2.3	3.2	6	140M-C2E-B40	100-C07
22D-D4P0	1.5 (2.0)	4.0	342-528	4.0	5.7	10	140M-C2E-B63	100-C09
22D-D6P0	2.2 (3.0)	6.0	342-528	5.9	7.5	15	140M-C2E-C10	100-C09
22D-D010	4.0 (5.0)	10.5	342-528	10.3	13.0	20	140M-C2E-C16	100-C23
22D-D012	5.5 (7.5)	12.0	342-528	11.8	14.2	25	140M-D8E-C20	100-C23
22D-D017	7.5 (10.0)	17.0	342-528	16.8	18.4	30	140M-D8E-C20	100-C23
22D-D024	11.0 (15.0)	24.0	342-528	23.4	26.0	50	140M-F8E-C32	100-C43
460 - 600V A	AC (±10%) – 3-	Phase Inp	ut, 0 - 575V 3	-Phase (Output			
22D-E1P7	0.75 (1.0)	1.7	414-660	2.1	2.3	6	140M-C2E-B25	100-C09
22D-E3P0	1.5 (2.0)	3.0	414-660	3.65	3.8	6	140M-C2E-B40	100-C09
22D-E4P2	2.2 (3.0)	4.2	414-660	5.2	5.3	10	140M-C2E-B63	100-C09
22D-E6P6	4.0 (5.0)	6.6	414-660	8.1	8.3	15	140M-C2E-C10	100-C09
22D-E9P9	5.5 (7.5)	9.9	414-660	12.1	11.2	20	140M-C2E-C16	100-C16
22D-E012	7.5 (10.0)	12.2	414-660	14.9	13.7	25	140M-C2E-C16	100-C23
22D-E019	11.0 (15.0)	19.0	414-660	23.1	24.1	40	140M-D8E-C25	100-C30

⁽¹⁾ Ratings apply to all drive types; Panel Mount (N104), Flange Mount (F104), and Plate Drive (H204).

Category	Specification			
Agency Certification	cULus	Listed to UL508C and CAN/CSA-22.2		
	c ^(U) us	Certified to AS/NZS, 1997 Group 1, Class A		
	(€	Marked for all applicable European Directives EMC Directive (89/336) EN 61800-3, EN 50081-1, EN 50082-2 Low Voltage Directive (73/23/EEC) EN 50178, EN 60204		
	EN S0178 Control of	Certified to EN 954-1, Category 3. Meets Functional Safety (FS) when used with the DriveGuard Safe-Off Option (Series B).		
	NFPA 70 - US National Electrical Code	Construction and Guide for Selection, Installation and		
Protection	Bus Overvoltage Trip 200-240V AC Input: 380-460V AC Input: 460-600V AC Input:	405V DC bus (equivalent to 290V AC incoming line) 810V DC bus (equivalent to 575V AC incoming line)		
	40-000V AC Input: Bus Undervoltage Trip 200-240V AC Input: 380-480V AC Input: 460-600V AC Input P042 = 3 "High Voltage":	1005V DC bus (equivalent to 711V AC incoming line) 210V DC bus (equivalent to 150V AC incoming line) 390V DC bus (equivalent to 275V AC incoming line) 487V DC bus (equivalent to 344V AC incoming line)		
	P042 = 2 "Low Voltage":	390V DC bus (equivalent to 275V AC incoming line)		
	Power Ride-Thru:	100 milliseconds		
	Logic Control Ride-Thru: Electronic Motor Overload Protection:	0.5 seconds minimum, 2 seconds typical 12t protection - 150% for 60 seconds, 200% for 3 seconds (Provides Class 10 protection)		
	Overcurrent:	200% hardware limit, 300% instantaneous fault		
	Ground Fault Trip:	Phase-to-ground on drive output		
	Short Circuit Trip:	Phase-to-phase on drive output		
Environment	Altitude:	1000 m (3300 ft) max. without derating. Above 1000 r (3300 ft) derate 3% for every 305 m (1000 ft).		
	Maximum Surrounding Air Temperature without derating: IP20, Open Type: IP30, NEMA Type 1, UL Type 1: Flange and Plate Mount:	-10 to 50° C (14 to 122° F) -10 to 40° C (14 to 104° F) Heatsink: -10 to 40° C (14 to 104° F) Drive: -10 to 50° C (14 to 122° F)		
	Cooling Method Convection: Fan:	0.4 kW (0.5 HP) drives and all Flange and Plate drive All other drive ratings		
	Storage Temperature:	-40 to 85 degrees C (-40 to 185 degrees F)		
	Atmosphere:	Important: Drive <u>must not</u> be installed in an area where the ambient atmosphere contains volatile or corrosive gas, vapors or dust. If the drive is not goin to be installed for a period of time, it must be stored an area where it will not be exposed to a corrosive atmosphere.		
	Relative Humidity:	0 to 95% non-condensing		
	Shock (operating):	15G peak for 11ms duration (±1.0 ms)		
	Vibration (operating):	1G peak, 5 to 2000 Hz		
Electrical	Voltage Tolerance:	200-240V ±10% 380-480V ±10% 460-600V ±10%		
	Frequency Tolerance:	48-63 Hz		
	Input Phases:	Three-phase input provides full rating. Single-phase operation provides 35% rated current.		
	Displacement Power Factor:	0.98 across entire speed range		
	Maximum Short Circuit Rating:	100,000 Amps Symmetrical		
	Actual Short Circuit Rating:	Determined by AIC Rating of installed fuse/circuit breaker		
	Transistor Type:	Isolated Gate Bipolar (IGBT)		

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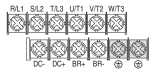
Category	Specificati	on			
Control	Method:		Sinusoidal PWM, Volts/Hertz, and Sensorless Vector		
	Carrier Fre	quency	2-16 kHz, Drive rating based on 4 kHz.		
	Frequency				
	Digital Input:		Within ±0.05% of set output frequency		
	Analog I	nput:	Within 0.5% of maximum output frequency, 10-Bit		
			resolution		
	Analog (±2% of full scale, 10-Bit resolution		
	Speed Reg	pop with Slip Compensation:	±1% of base speed across a 80:1 speed range		
	With En	ooder.	±0.3% of base speed across a 80:1 speed range		
	VVIIII LII	bouer.	±0.05% of base speed across a 20:1 speed range		
	Output Fre	ulieuch.	0-500 Hz (programmable)		
	Efficiency:	400.10)1	97.5% (typical)		
	Stop Mode	S'	Multiple programmable stop modes including - Ramp,		
	Otop mode	··	Coast, DC-Brake, and Ramp-to-Stop		
	Accel/Dece	d:	Four independently programmable accel and decel		
			times. Each time may be programmed from 0 - 600		
			seconds in 0.1 second increments.		
	Intermitten		150% Overload capability for up to 1 minute 200% Overload capability for up to 3 seconds		
	Electronic I	Motor Overload Protection	Class 10 protection with selectable speed sensitive		
			response and power-down overload retention function		
0 1 11 1			when enabled.		
Control Inputs	Digital:	Bandwidth:	10 Rad/Secs for open and closed loop		
		Quantity:	(2) Semi-programmable		
		Current:	(5) Programmable 6 mA		
			OTIA		
		Type Source Mode (SRC):	18-24V = ON, 0-6V = OFF		
		Sink Mode (SNK):	0-6V = ON, 18-24V = OFF		
	Analog:	Quantity:	(2) Isolated, -10 to 10V and 4-20mA		
		Specification	(-) 10010102, 1010 101 0110 1		
		Resolution:	10-bit		
		0 to 10V DC Analog:	100k ohm input impedance		
		4-20mA Analog:	250 ohm input impedance		
	_	External Pot:	1-10k ohm, 2 Watt minimum		
Encoder	Type:		Incremental, dual channel		
	Supply:		12V, 250 mA. 12V, 10 mA minimum inputs isolated		
	O du		with differential transmitter, 250 kHz maximum.		
	Quadrature		90°, ±27 degrees at 25 degrees C.		
	Duty Cycle		50%, +10%		
	Requireme	nts:	Encoders must be line driver type, quadrature (dual channel) or pulse (single channel), 3.5-26V DC output		
			single-ended or differential and capable of supplying a		
			minimum of 10 mA per channel. Allowable input is DC		
			up to a maximum frequency of 250 kHz. The encoder		
			I/O automatically scales to allow 5V, 12V and 24V DC		
			nominal voltages.		
Control Outputs	Relay:	Quantity:	(1) Programmable Form C		
		Specification			
		Resistive Rating:	3.0A at 30V DC, 3.0A at 125V, 3.0A at 240V AC		
		Inductive Rating:	0.5A at 30V DC, 0.5A at 125V, 0.5A at 240V AC		
	Opto:	Quantity:	(2) Programmable		
		Specification:	30V DC, 50mA Non-inductive		
	Analog:	Quantity:	(1) Non-Isolated 0-10V or 4-20mA		
		Specification	40.17		
		Resolution:	10-bit		
		0 to 10V DC Analog:	1k ohm minimum 525 ohm maximum		
		4-20mA Analog:	020 OHIII MAXIMUIII		

Power Wiring

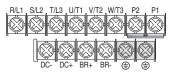
Power Wire Rating	Recommended Copper Wire
Unshielded 600V, 75°C (167°F) THHN/THWN	15 Mils insulated, dry location
Shielded 600V, 75°C or 90°C (167°F or 194°F) RHH/ RHW-2	Anixter OLF-7xxxxx, Belden 29501-29507 or equivalent
Shielded Tray rated 600V, 75°C or 90°C (167°F or 194°F) RHH/RHW-2	Anixter 7V-7xxxx-3G Shawflex 2ACD/3ACD or equivalent

Power Terminal Block

B Frame



C Frame



Terminal (1)	Description
R/L1, S/L2	1-Phase Input (2)
R/L1, S/L2, T/L3	3-Phase Input
U/T1	To Motor U/T1 Switch any two motor
V/T2	To Motor V/T2 = (() leads to change
W/T3	To Motor W/T3 forward direction.
	DC Bus Inductor Connection (C Frame drives only.)
P2, P1	The C Frame drive is shipped with a jumper between Terminals P2 and P1. Remove this jumper only when a DC Bus Inductor will be connected. Drive will not power up without a jumper or inductor connected.
DC+, DC-	DC Bus Connection
BR+, BR-	Dynamic Brake Resistor Connection
(+)	Safety Ground - PE

⁽¹⁾ Important: Terminal screws may become loose during shipment. Ensure that all terminal screws are tightened to the recommended torque before applying power to the drive.

Power Terminal Block Specifications

Frame	Maximum Wire Size (1)	Minimum Wire Size (1)	Torque
В	5.3 mm ² (10 AWG)	1.3 mm ² (16 AWG)	1.7-2.2 N-m (16-19 lbin.)
С	8.4 mm ² (8 AWG)	1.3 mm ² (16 AWG)	2.9-3.7 N-m (26-33 lbin.)

⁽¹⁾ Maximum/minimum sizes that the terminal block will accept - these are not recommendations.

 $[\]ensuremath{^{(2)}}$ Single-phase operation requires a 65% derate of drive rated current.

Input Power Conditions

Input Power Condition	Cor	rective Action	
Low Line Impedance (less than 1% line reactance)		Install Line Reactor ⁽²⁾ or Isolation Transformer	
Greater than 120 kVA supply transformer	•	or Bus Inductor – 5.5 & 11 kW (7.5 & 15 HP) drives only	
Line has power factor correction capacitors		Install Line Reactor	
Line has frequent power interruptions		or Isolation Transformer	
Line has intermittent noise spikes in excess of 6000V (lightning)			
Phase to ground voltage exceeds 125% of normal line to line voltage		Remove MOV jumper to ground. or Install Isolation Transformer	
Ungrounded distribution system		with grounded secondary if necessary.	
240V open delta configuration (stinger leg) ⁽¹⁾	•	Install Line Reactor	

- (1) For drives applied on an open delta with a middle phase grounded neutral system, the phase opposite the phase that is tapped in the middle to the neutral or earth is referred to as the "stinger leg," "high leg," "red leg," etc. This leg should be identified throughout the system with red or orange tape on the wire at each connection point. The stinger leg should be connected to the center Phase B on the reactor. Refer to the PowerFlex 40P User Manual on CD for specific line reactor part numbers.
- (2) Refer to Appendix B of the PowerFlex 40P User Manual on CD for accessory ordering information.

Common Bus/Precharge Notes

If drives with internal precharge are used with a disconnect switch to the common bus, then an auxiliary contact on the disconnect must be connected to a digital input of the drive. The corresponding input (parameter A051-A054) must be set to option 29, "Precharge Enable." This provides the proper precharge interlock, guarding against possible damage to the drive when connected to a common DC bus.

I/O Wiring Recommendations

Signal and Control Wire Types

Signal Type/ Where Used	Belden Wire Type(s) ⁽¹⁾ (or equivalent)	Description	Min. Insulation Rating
Analog I/O & PTC	8760/9460	0.750 mm ² (18 AWG), twisted pair, 100% shield with drain (3)	300V, 75-90° C
Remote Pot	8770	0.750 mm ² (18 AWG), 3 cond., shielded	(167-194° F)
Encoder/Pulse I/O	89730 ⁽²⁾	0.196 mm ² (24 AWG), individually shielded pairs	

⁽¹⁾ Stranded or solid wire.

Recommended Control Wire for Digital I/O

Туре	Wire Type(s)	Description	Minimum Insulation Rating
Unshielded	Per US NEC or applicable national or local code	_	300V, 60 degrees C
Shielded	Multi-conductor shielded cable such as Belden 8770 (or equiv.)	0.750 mm ² (18 AWG), 3 conductor, shielded.	(140 degrees F)

I/O Terminal Block Specifications

Frame	Maximum Wire Size (1)	Minimum Wire Size (1)	Torque
B & C	1.3 mm ² (16 AWG)	0.2 mm ² (24 AWG)	0.5-0.8 N-m (4.4-7 lbin.)

⁽¹⁾ Maximum/minimum sizes that the terminal block will accept - these are not recommendations.

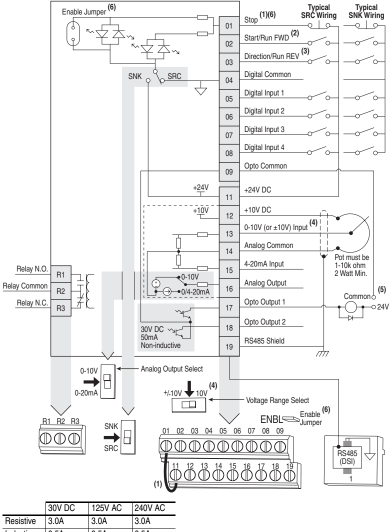
Refer to the PowerFlex 40P *User Manual*, Publication 22D-UM001 on CD for maximum power and control cable length recommendations.

^{(2) 9728} or 9730 are equivalent and may be used but may not fit in the drive wire channel.

⁽³⁾ If the wires are short and contained within a cabinet which has no sensitive circuits, the use of shielded wire may not be necessary, but is always recommended.

Control Terminal Block

Control Wiring Block Diagram



 Resistive
 3.0A
 3.0A
 3.0A

 Inductive
 0.5A
 0.5A
 0.5A

See Control Wiring Block Diagram Notes on next page.

Control Wiring Block Diagram Notes

(1) Important: I/O Terminal 01 is always a coast to stop input except when P036 [Start Source] is set to "3-Wire", "2-W Lvl Sens" or "Momt FWD/REV" control. In three wire control, I/O Terminal 01 is controlled by P037 [Stop Mode]. All other stop sources are controlled by P037 [Stop Mode].

P036 [Start Source]	Stop	I/O Terminal 01 Stop	
3-Wire	Per P037	Per P037 ⁽⁶⁾	
2-Wire	Per P037	Coast	
2-W Lvl Sens	Per P037	Per P037 ⁽⁶⁾	
2-W Hi Speed	Per P037	Coast	
RS485 Port	Per P037	Coast	
Momt FWD/REV	Per P037	Per P037 ⁽⁶⁾	

Important: The drive is shipped with a jumper installed between I/O Terminals 01 and 11. Remove this jumper when using I/O Terminal 01 as a stop or enable input.

- (2) Two wire control shown. For three wire control use a momentary input on I/O Terminal 02 to command a start. Use a maintained input of for I/O Terminal 03 to change direction.
- (3) The function of I/O Terminal 03 is fully programmable. Program with E202 [Digital Term 3].
- (4) Match the Voltage Range Select DIP switch setting with the control scheme for proper Uni-Polar or Bipolar operation.
- (5) When using an opto output with an inductive load such as a relay, install a recovery diode parallel to the relay as shown, to prevent damage to the output.
- (6) When the ENBL enable jumper is removed, I/O Terminal 01 will always act as a hardware enable, causing a coast to stop without software interpretation.

Control I/O Terminal Designations

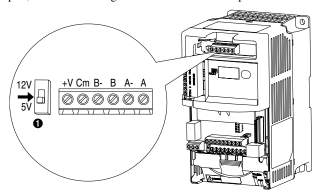
No.	Signal	Default	Description	Param.
R1	Relay N.O.	Fault	Normally open contact for output relay.	A055
R2	Relay Common	_	Common for output relay.	
R3	Relay N.C.	Fault	Normally closed contact for output relay.	A055
	og Output Select Switch	0-10V	Sets analog output to either voltage or current. Settin A065 [Analog Out Sel].	g must match
	Source Switch	Source (SRC)	Inputs can be wired as Sink (SNK) or Source (SRC) setting.	via DIP Switch
		T		(4)
01	Stop (1)	Coast	The factory installed jumper or a normally closed input must be present for the drive to start.	P036 ⁽¹⁾
02	Start/Run FWD	Not Active	I/O Terminal 03 is fully programmable. Program with	P036, P037
03	Digital Term 3	Not Active	E202 [Digital Term 3]. To disable reverse operation, see A095 [Reverse Disable].	P036, P037, A095, E202
04	Digital Common	-	For digital inputs. Electronically isolated with digital inputs from analog I/O and opto outputs.	
05	Digital Input 1	Preset Freq	Program with A051 [Digital In1 Sel].	A051
06	Digital Input 2	Preset Freq	Program with A052 [Digital In2 Sel].	A052
07	Digital Input 3	Local	Program with A053 [Digital In3 Sel].	A053
80	Digital Input 4	Jog Forward	Program with A054 [Digital In4 Sel].	A054
09	Opto Common	-	For opto-coupled outputs. Electronically isolated with opto outputs from analog I/O and digital inputs.	
11	+24V DC	_	Referenced to Digital Common. Drive supplied power for digital inputs. Maximum output current is 100mA.	
12	+10V DC	_	Referenced to Analog Common. Drive supplied power for 0-10V external potentiometer. Maximum output current is 15mA.	P038
13	±10V In ⁽²⁾	Not Active	For external 0-10V (unipolar) or ±10V (bipolar) input supply (input impedance = 100k ohm) or potentiometer wiper.	P038, A051-A054, A123, A132
14	Analog Common	-	For 0-10V In or 4-20mA In. Electronically isolated with analog inputs and outputs from digital I/O and opto outputs.	
15	4-20mA In ⁽²⁾	Not Active	For external 4-20mA input supply (input impedance = 250 ohm).	P038, A051-A054, A132
16	Analog Output	OutFreq 0-10	The default analog output is 0-10V. To covert to a current value, change the Analog Output Select DIP Switch to 0-20mA. Program with A065 [Analog Out Sel]. Max analog value can be scaled with A066 [Analog Out High]. Maximum Load: 4-20mA = 525 ohm (10.5V) 0-10V = 1k ohm (10mA)	A065, A066
17	Opto Output 1	MotorRunning	Program with A058 [Opto Out1 Sel]	A058, A059, A064
18	Opto Output 2	At Frequency	Program with A061 [Opto Out2 Sel]	A061, A062, A064
19	RS485 (DSI) Shield	-	Terminal should be connected to safety ground - PE	
			when using the RS485 (DSI) communications port.	

⁽¹⁾ See Footnotes (1) and (6) on page 11.

^{(2) 0-10}V In and 4-20mA In are distinct input channels and may be connected simultaneously. Inputs may be used independently for speed control or jointly when operating in PID mode.

Encoder Interface

The PowerFlex 40P Encoder Interface can source 5 or 12 volt power and accept 5, 12 or 24 volt single ended or differential inputs.



Terminal Description

No.	Signal	Description			
+V	5V-12V Power (1)	Internal power source 250 mA (isolated).			
Cm	Power Return	Timernal power source 250 mA (isolated).			
B-	Encoder B (NOT)	Ouadratura Dianut			
В	Encoder B	Quadrature B input.			
A-	Encoder A (NOT)	Single channel, pulse train, or quadrature A input.			
Α	Encoder A	Single charmer, pulse train, or quadrature A input.			
0	Output	DIP switch selects 12 or 5 volt power supplied at terminals "+V" and "Cm" for the encoder.			

⁽¹⁾ When using 12V Encoder power, 24V I/O power, maximum output current at I/O Terminal 11 is 50 mA.

Important: A quadrature encoder provides rotor speed and direction.

Therefore, the encoder must be wired such that the forward direction matches the motor forward direction. If the drive is reading encoder speed but the position regulator or other encoder function is not working properly, remove power to the drive and swap the A and B encoder channels or swap any two motor leads. Drives using FRN 2.xx and greater will fault when an encoder is incorrectly wired and E216 [Motor Fdbk Type] is set to option 5 "Quad Check".

Prepare For Drive Start-Up



ATTENTION: Power must be applied to the drive to perform the following start-up procedures. Some of the voltages present are at incoming line potential. To avoid electric shock hazard or damage to equipment, only qualified service personnel should perform the following procedure. Thoroughly read and understand the procedure before beginning. If an event does not occur while performing this procedure, **Do Not Proceed. Remove All Power** including user supplied control voltages. User supplied voltages may exist even when main AC power is not applied to the drive. Correct the malfunction before continuing.

Before Applying Power to the Drive 1. Confirm that all inputs are connected.

- ☐ 1. Confirm that all inputs are connected to the correct terminals and are secure.
- ☐ 2. Verify that AC line power at the disconnect device is within the rated value of the drive.
- □ 3. Verify that any digital control power is 24 volts.
- 4. Verify that the Sink (SNK)/Source (SRC) Setup DIP Switch is set to match your control wiring scheme. See page 10 for location.

Important: The default control scheme is Source (SRC). The Stop terminal is jumpered to allow starting from comms. If the control scheme is changed to Sink (SNK), the jumper must be removed from I/O Terminals 01 and 11 and installed between I/O Terminals 01 and 04.

5. Verify that the Stop input is present or the drive will not start.

Important: If I/O Terminal 01 is used as a stop input, the jumper between I/O Terminals 01 and 11 must be removed.

Applying Power to the Drive

☐ 6. Apply AC power and control voltages to the drive.

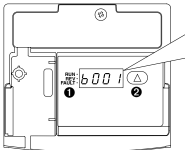
Start, Stop, Direction and Speed Control

Factory default parameter values allow the drive to be controlled from comms. No programming is required to start, stop, change direction and control speed directly from comms.

Important: To disable reverse operation, see A095 [Reverse Disable].

If a fault appears on power up, refer to page 19 for an explanation of the fault code. For complete troubleshooting information, refer to the PowerFlex 40P *User Manual*, Publication 22D-UM001 on the CD supplied with the drive.

Display/Fault Reset



Menu	Description
Ь	Basic Display Group (View Only) Commonly viewed drive operating conditions.
d	Advanced Display Group (View Only) Consists of advanced drive operating conditions.
F	Fault Designator Consists of list of codes for specific fault conditions. Displayed only when fault is present.

No.	LED	LED State	Description
0	Run Status	Steady Red	Indicates drive is running.
		Flashing Red	Drive has been commanded to change direction.
	Direction Status	Steady Red	Indicates drive is running in reverse direction.
		Flashing Red	Drive has been commanded to change direction and motor is decelerating to zero.
	Fault Status	Flashing Red	Indicates drive is faulted.

No.	Key	Name	Description
0			Scroll: Press and release to scroll through user-selectable Display Group and parameters.
			Reset: Press and hold for three seconds to clear active fault.

Drive Programming Tools

For additional drive programming and control, a DSI remote HIM or PC programming tools (DriveExplorerTM or DriveToolsTM SP) should be used.

Description	Catalog Number
Serial Converter Module	22-SCM-232
DriveExplorer Software ⁽¹⁾	9306-4EXP02ENE
DriveTools SP Software ⁽¹⁾	9303-4DTS01ENE
Remote Panel Mount, LCD Display	22-HIM-C2S
Remote Handheld, LCD Display	22-HIM-A3

⁽¹⁾ Requires a Serial Converter Module.

Set Parameter Display Option

E201 [LED Display Opt]

Selects which parameters can be viewed by the drive's LED interface.

E201 Opti	on Parameter Set		
0 1 2 3	All Basic Displa Basic Display G	y (Group b) and Advanced Display (Group d) parameters y Group (b001-b029) parameters Group parameters b001-b007 and b010 Group parameter b001-b004	
Values	Default:	2	
	Min/Max:	0/3	
	Display:	1	

Basic Display Gro Output Freq Commanded Freq Output Current Basic Program Gro	b001 b002 b003	Output Voltage DC Bus Voltage Drive Status Fault 1 Code Fault 2 Code Fault 3 Code Process Display Control Source	b004 b005 b006 b007 b008 b009 b010 b012	Contrl In Status Dig In Status Comm Status Control SW Ver Drive Type Elapsed Run Time Testpoint Data Analog In 0-10V Minimum Freq	b013 b014 b015 b016 b017 b018 b019 b020	Analog In 4-20mA Output Power Output Powr Fctr Drive Temp Counter Status Timer Status Stp Logic Status Torque Current	b021 b022 b023 b024 b025 b026 b028 b029
P		Motor NP Hertz Motor OL Current	P032 P033	Maximum Freq Start Source Stop Mode Speed Reference	P035 P036 P037 P038	Decel Time 1 Reset To Defalts Voltage Class Motor OL Ret	P040 P041 P042 P043
Advanced Program Digital In1 Sel Digital In2 Sel Digital In3 Sel Digital In3 Sel Digital In4 Sel Relay Out Sel Relay Out Level Opto Out1 Sel Opto Out1 Level Opto Out2 Level Opto Out2 Level Opto Out2 Level Analog Out High Accel Time 2 Internal Freq Preset Freq 0 Preset Freq 0 Preset Freq 1 Preset Freq 3 Preset Freq 3 Preset Freq 4 Preset Freq 6 Preset Freq 6 Preset Freq 6 Preset Freq 6	A051 A052 A053 A054 A055 A056 A058 A059 A061 A062 A064 A065 A066 A067 A068 A069 A070 A071 A071 A071 A073 A074 A075 A076 A077	Jog Frequency Jog Accel/Decel DC Brake Time DC Brake Level DB Resistor Sel Scurre % Boost Select Start Boost Break Voltage Break Voltage Break Voltage Break Frequency Maximum Voltage Current Limit 1 Motor OL Select PVM Frequency Auto Rstrt Tiries Auto Rstrt Delay Start At PowerUp Reverse Disable Flying Start En Compensation SW Current Trip Process Factor Fault Clear Program Lock Testpoint Sel Comm Data Rate Comm Loss Action Comm Loss Time Comm Format Language	A078 A079 A080 A081 A082 A083 A084 A085 A086 A087 A088 A089 A090 A091 A092 A093 A094 A096 A097 A098 A099 A100 A101 A102 A103 A104 A105 A106 A107 A108	Anig Out Setpt Anig in 0-10V Hi Anig in 0-10V Hi Anig in 0-10V Hi Anig in 1-10V Hi Anig in4-20mA Lo Anig in4-20mA Hi Sip Hertz @ FLA Process Time Hi Bus Reg Mode Current Limit 2 Skip Frequency Frequency Skip Frequenc	A109 A110 A111 A112 A113 A114 A115 A116 A117 A118 A119 A120 A121 A122 A123 A124 A125 A126 A127 A128 A127 A128 A129 A130 A131 A131 A132 A133 A134 A134 A137 A138 A137 A138 A137 A138 A137 A138 A139	Stp Logic 0 Stp Logic 1 Stp Logic 2 Stp Logic 2 Stp Logic 3 Stp Logic 5 Stp Logic 6 Stp Logic 6 Stp Logic 7 Stp Logic Time 0 Stp Logic Time 1 Stp Logic Time 2 Stp Logic Time 3 Stp Logic Time 4 Stp Logic Time 4 Stp Logic Time 4 Stp Logic Time 5 Stp Logic Time 5 Stp Logic Time 6 Stp Logic Time 7 EM Brk Off Delay EM Brk On Delay MOP Reset Sel DB Threshold	A140 A141 A142 A143 A144 A146 A147 A150 A151 A152 A153 A154 A155 A156 A157 A160 A161 A162 A163
Enhanced Program LED Display Opt Digital Tem 3 Accel Time 3 Accel Time 4 Decel Time 4	E201 E202 E203 E204 E205 E206	Comm Write Mode Power Loss Mode Half Bus Enable Max Traverse Traverse Inc Traverse Dec P Jump Sync Time Speed Ratio	E207 E208 E209 E210 E211 E212 E213 E214 E215	Motor Fdbk Type Motor NP Poles Encoder PPR Pulse in Scale Ki Speed Loop Kp Speed Loop Positioning Mode Find Home Freq Find Home Dir Encoder Pos Tol Counts Per Unit	E216 E217 E218 E219 E220 E221 E222 E223 E224 E225 E226	Step Units 0 Step Units 1 Step Units 2 Step Units 2 Step Units 3 Step Units 4 Step Units 6 Step Units 6 Step Units 7 Pos Reg Filter Pos Reg Gain Enh Control Word Cmd Stat Select	E230 E232 E234 E236 E238 E240 E242 E244 E246 E247 E248 E249
Advanced Display	Group	Drive Status 2 Fibers Status	d301 d302	Slip Hz Meter Speed Feedback Encoder Speed	d303 d304 d306	Units Traveled H Units Traveled L	d308 d309

Display Group Parameters

No.	Parameter	Min/Max	Display/Option	ns		
b001	[Output Freq]	0.00/[Maximum Freq]	0.01 Hz			
b002	[Commanded Freq]	0.00/[Maximum Freq]	0.01 Hz			
b003	[Output Current]	0.00/(Drive Amps × 2)	0.01 Amps			
b004	[Output Voltage]	0/Drive Rated Volts	1 VAC			
b005	[DC Bus Voltage]	Based on Drive Rating	1 VDC			
b006	[Drive Status]	0/1 (1 = Condition True)	Bit 3 Decelerating	Bit 2 Accelerating	Bit 1 Forward	Bit 0 Running
b007- b009	[Fault x Code]	F2/F122	F1			
b010	[Process Display]	0.00/9999	0.01 – 1			
b012	[Control Source]	0/112	Digit 2&3 = Sper (See P038; 9 = "		Digit 1 = Start C (See P036; 9 =	
b013	[Contrl In Status]	0/1 (1 = Input Present)	Bit 3 DB Trans On	Bit 2 Stop Input	Bit 1 Dir/REV In	Bit 0 Start/FWD In
b014	[Dig In Status]	0/1 (1 = Input Present)	Bit 3 Digital In 4	Bit 2 Digital In 3	Bit 1 Digital In 2	Bit 0 Digital In 1
b015	[Comm Status]	0/1 (1 = Condition True)	Bit 3 Comm Error	Bit 2 DSI Option	Bit 1 Transmitting	Bit 0 Receiving
b016	[Control SW Ver]	1.00/99.99	0.01			
b017	[Drive Type]	1001/9999	1			
b018	[Elapsed Run Time]	0/9999 Hrs	1 = 10 Hrs			
b019	[Testpoint Data]	0/FFFF	1 Hex			
b020	[Analog In 0-10V]	0.0/100.0%	0.1%			
b021	[Analog In 4-20mA]	0.0/100.0%	0.1%			_
b022	[Output Power]	0.00/(Drive Power × 2)	0.01 kW			_
b023	[Output Powr Fctr]	0.0/180.0 deg	0.1 deg			_
b024	[Drive Temp]	0/120 degC	1 degC			_
b025	[Counter Status]	0/9999	1			
b026	[Timer Status]	0.0/9999 Secs	0.1 Secs			
b028	[Stp Logic Status]	0/8	1			
b029	[Torque Current]	0.00/(Drive Amps × 2)	0.01 Amps			

Smart Start-Up with Basic Program Group Parameters

The PowerFlex 40P is designed so that start up is simple and efficient. The Program Group contains the most commonly used parameters.

= Stop drive before changing this parameter.

No.	Parameter	Min/Max	Display/Options	Default
P031	[Motor NP Volts]	20/Drive Rated Volts	1 VAC	Based on Drive Rating
	Set to the motor name	plate rated volts.		
P032	[Motor NP Hertz]	15/500 Hz	1 Hz	60 Hz
	Set to the motor name	eplate rated frequency.		
P033	[Motor OL Current]	0.0/(Drive Rated Amps×2)	0.1 Amps	Based on Drive Rating
	Set to the maximum a	llowable motor current.		
P034	[Minimum Freq]	0.00/500.0 Hz	0.01 Hz	0.00 Hz
	Sets the lowest freque continuously.	ency the drive will output		
P035	[Maximum Freq]	0.00/500.0 Hz	0.01 Hz	60.00 Hz
	Sets the highest frequ	ency the drive will output.		
P036	[Start Source]	1/6	1 = "3-Wire"	5
	Sets the control scher	ne used to start the drive.	2 = "2-Wire" 3 = "2-W LvI Sens" 4 = "2-W Hi Speed" 5 = "Comm Port" 6 = "Momt FWD/REV"	

English-18

= Stop drive before changing this parameter.

No.	Parameter	Min/Max	Display/Options	Default
P037	7 [Stop Mode] 0/9 Active stop mode for all stop sources [e.g. run forward (I/O Terminal 02), run reverse (I/O Terminal 03), RS485 port] except as noted. Important: I/O Terminal 01 is always a coast to stop input except when P036 [Starf Source] is set for "3-Wire" control. When in three wire control, I/O Terminal 01 is controlled by P037 [Stop Mode].		0 = "Ramp, CF"(1) 1 = "Coast, CF"(1) 2 = "DC Brake, CF"(1) 3 = "DCBrkAuto, CF"(1) 4 = "Ramp" 5 = "Coast" 6 = "DC Brake" 7 = "DC BrakeAuto" 8 = "Ramp+EM B,CF" 9 = "Ramp+EM Brk" (1) Stop input also clears active fault.	0
P038	B [Speed Reference] 1/9 Sets the source of the speed reference to the drive. Important: When A051 or A052 [Digital Inx Sel] is set to option 2, 4, 5, 6, 13 or 14 and the digital input is active, A051, A052, A053 or A054 will override the speed reference commanded by this parameter. Refer to Chapter 1 of the PowerFlex 40P User Manual on CD for details.		1 = "InternalFreq" 2 = "0-10V Input" 3 = "4-20mA Input" 4 = "Preset Freq" 5 = "Comm Port" 6 = "Stp Logic" 7 = "Anig In Mult" 8 = "Encoder" 9 = "Positioning"	5
P039	[Accel Time 1] Sets the rate of accel	0.0/600.0 Secs for all speed increases.	0.1 Secs	10.0 Secs
P040	[Decel Time 1]	0.0/600.0 Secs for all speed decreases.	0.1 Secs	10.0 Secs
P041	[Reset To Defalts] Resets all parameter	0/1 values to factory defaults.	0 = "Ready/Idle" 1 = "Factory Rset"	0
P042	[Voltage Class] Sets the voltage class	2/3 s of 600V drives.	2 = "Low Voltage" (480V) 3 = "High Voltage" (600V)	3
P043	[Motor OL Ret] Enables/disables the	0/1 Motor Overload Retention fur	1 = "Enabled" nction.	0 = "Disabled"

Advanced Display Group Parameters

No.	Parameter	Min/Max	Display/Options
d301	[Drive Status 2]	0/1	1
d302	[Fibers Status]	0/1	1
d303	[Slip Hz Meter]	0.0/25.0 Hz	0.1 Hz
d304	[Speed Feedback]	0/64000 RPM	1 RPM
d305	[Speed Feedback F]	0.0/0.9	0.1
d306	[Encoder Speed]	0/64000	1
d307	[Encoder Speed F]	0.0/0.9	0.1
d308	[Units Traveled H]	0/64000	1
d309	[Units Traveled L]	0.00/0.99	0.01

Program Group Parameters

Refer to the PowerFlex 40P *User Manual*, Publication 22D-UM001 on the CD supplied with the drive for complete listing of parameters.

Fault Codes

To clear a fault, press the Stop key, cycle power or set A100 [Fault Clear] to 1 or 2.

No.	Fault	Description				
F2						
		Verify communications programming for intentional fault.				
F3	Power Loss	Monitor the incoming AC line for low voltage or line power interruption. Check input fuses.				
F4	UnderVoltage ⁽¹⁾	Monitor the incoming AC line for low voltage or line power interruption.				
F5	OverVoltage ⁽¹⁾	Monitor the AC line for high line voltage or transient conditions. Bus overvoltage can also be caused by motor regeneration. Extend the decel time or install dynamic brake option.				
F6	Motor Stalled ⁽¹⁾	Increase [Accel Time x] or reduce load so drive output current does not exceed the current set by parameter A089 [Current Limit].				
F7	Motor Overload ⁽¹⁾	An excessive motor load exists. Reduce load so drive output current does not exceed the current set by parameter P033 [Motor OL Current]. Verify A084 [Boost Select] setting.				
F8	Heatsink OvrTmp ⁽¹⁾	Check for blocked or dirty heat sink fins. Verify that ambient temperature has not exceeded 40°C (104°F) for IP 30/NEMA 1/UL Type 1 installations or 50°C (122°F) for Open type installations. Check fan.				
F12	HW OverCurrent	Check programming. Check for excess load, improper DC boost setting, DC brake volts set too high or other causes of excess current.				
F13	Ground Fault	Check the motor and external wiring to the drive output terminals for a grounded condition.				
F29	Analog Input Loss ⁽¹⁾	An analog input is configured to fault on signal loss. A signal loss has occurred. Check parameters. Check for broken/loose connections at inputs.				
F33	Auto Rstrt Tries	Correct the cause of the fault and manually clear.				
F38	Phase U to Gnd	Check the wiring between the drive and motor.				
F39	Phase V to Gnd	Check motor for grounded phase. Replace drive if fault cannot be cleared.				
F40	Phase W to Gnd	replace drive il lauli cannot de cleared.				
F41	Phase UV Short	Check the motor and drive output terminal wiring for a shorted condition.				
F42	Phase UW Short	Replace drive if fault cannot be cleared.				
F43	Phase VW Short					
F48	Params Defaulted	The drive was commanded to write default values to EEPROM. Clear the fault or cycle power to the drive. Program the drive parameters as needed.				
F63	SW OverCurrent ⁽¹⁾	Check load requirements and A098 [SW Current Trip] setting.				
F64	Drive Overload	Reduce load or extend Accel Time.				
F70	Power Unit	Cycle power. Replace drive if fault cannot be cleared.				
F71	Net Loss	The communication network has faulted. Cycle power. Check communications cabling. Check network adapter setting. Check external network status.				
F80	SVC Autotune	The autotune function was either cancelled by the user of failed. Restart procedure.				
F81	Comm Loss	If adapter was not intentionally disconnected, check wiring to the port. Replace wiring, port expander, adapters or complete drive as required. Check connection. An adapter was intentionally disconnected. Turn off using A105 [Comm Loss Action]. Connecting I/O Terminal 04 to ground may improve noise immunity.				
F91	Encoder Loss	Requires differential encoder. One of the 2 encoder channel signals is missing. Check Wiring. If P038 [Speed Reference] = 9 "Positioning" and E216 [Motor Fdbk Type] = 5 "Quad Check" swap the Encoder channel inputs (see page 13) or swap any two motor leads. Replace encoder.				
F100	Parameter Checksum	Restore factory defaults.				
F111	Enable Hardware	DriveGuard Safe-Off Option (Series B) board is installed and the ENBL enable jumper has not been removed. Remove the ENBL enable jumper. Cycle power.				
		DriveGuard Safe-Off Option (Series B) board has failed. Remove power to the drive. Replace DriveGuard Safe-Off Option (Series B) board.				
		Hardware Enable circuitry has failed. Replace drive.				
F122	I/O Board Fail	Cycle power. Replace drive if fault cannot be cleared.				

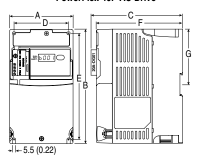
⁽¹⁾ Auto-Reset/Run type fault. Configure with parameters A092 and A093.

Drive Dimensions

PowerFlex 40P Frames - Ratings are in kW and (HP)

Frame	240V AC - 3-Phase		480V AC - 3-I	Phase	600V AC - 3-Phase		
В			0.4 (0.5) 0.75 (1.0) 1.5 (2.0)	4.0 (5.0)	0.75 (1.0) 1.5 (2.0) 2.2 (3.0)	4.0 (5.0)	
С	5.5 (7.5) 7.5 (10.0)	·	5.5 (7.5) 7.5 (10.0)		5.5 (7.5) 7.5 (10.0)	11.0 (15.0)	

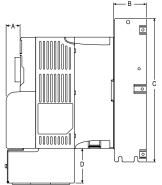
PowerFlex 40P AC Drive

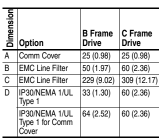


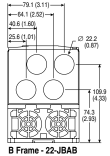
Dimensions are in millimeters and (inches). Weights are in kilograms and (pounds).

Frame	A	В	С	D	E	F	G	Ship Weight
В	100 (3.94)	180 (7.09)	148 (5.83)	87 (3.43)	168 (6.61)	136 (5.35)	87.4 (3.44)	2.2 (4.9)
С	130 (5.1)	260 (10.2)	192 (7.56)	116 (4.57)	246 (9.7)	180 (7.1)	-	4.3 (9.5)

Communication, RFI Filter, IP 30/NEMA 1/UL Type 1 Option Kits



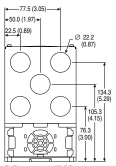




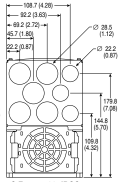
Ø 28.5 (1.12) -66.0 (2.60) → 24.0 (0.94) Ø 22.2 (0.87) (4.38)

107.0 (4.21)

C Frame - 22-JBAC







C Frame - 22-JBCC (used with Comm Cover)

U.S. Allen-Bradley Drives Technical Support

Tel: (1) 262.512.8176, Fax: (1) 262.512.222, Email: support@drives.ra.rockwell.com, Online: www.ab.com/support/abdrives